L Number	Hits	Search Text	DB	Time stamp
1		WIRELESS WITH "BASE STATION"	USPAT;	2004/03/08 09:25
-			US-PGPUB;	
			EPO;	
			IBM TDB	
2 .	2023	(WIRELESS WITH "BASE STATION") AND lan	USPAT;	2004/03/08 09:25
	2023	(11112220 11211 2122 21112 21	US-PGPUB;	
			EPO;	
• •			IBM TDB	
2	367	((WIRELESS WITH "BASE STATION") AND lan) AND	USPAT;	2004/03/08 09:27
3	367	PDA AND CELLULAR	US-PGPUB;	2001, 03, 03 0312.
		PDA AND CEDEOLAR	EPO;	
			IBM TDB	1
	0.50	///WIDDLEGG WIMI HDAGE GMAMIONII\ AND JANI\	USPAT;	2004/03/08 09:28
4	250	(((WIRELESS WITH "BASE STATION") AND lan)		2004/03/08 09:28
•		AND PDA AND CELLULAR) AND VOICE	US-PGPUB;	
			EPO;	
			IBM_TDB	1 ((
5	98	(((WIRELESS WITH "BASE STATION") AND lAN)	USPAT;	2004/03/08 09:28
		AND PDA AND CELLULAR) AND SOUND	US-PGPUB;	
			EPO;	
			IBM_TDB	
6	272	((((WIRELESS WITH "BASE STATION") AND lAN)	USPAT;	2004/03/08 09:28
		AND PDA AND CELLULAR) AND VOICE) OR	US-PGPUB;	
	1	((((WIRELESS WITH "BASE STATION") AND lAN)	EPO;	
		AND PDA AND CELLULAR) AND SOUND)	IBM_TDB	
7	0	(((((WIRELESS WITH "BASE STATION") AND lan)	USPAT;	2004/03/08 09:28
		AND PDA AND CELLULAR) AND VOICE) OR	US-PGPUB;	
		((((WIRELESS WITH "BASE STATION") AND lAN)	EPO;	
		AND PDA AND CELLULAR) AND SOUND)) AND EVENT	IBM TDB	
		AND DDDDUPDAT\$3 AND DOWNLOAD\$3 AND LOGIN	_	
8	22	(((((WIRELESS WITH "BASE STATION") AND lan)	USPAT;	2004/03/08 09:29
ŭ		AND PDA AND CELLULAR) AND VOICE) OR	US-PGPUB;	
		((((WIRELESS WITH "BASE STATION") AND lan)	EPO;	
		AND PDA AND CELLULAR) AND SOUND)) AND EVENT	IBM TDB	
		AND UPDAT\$3 AND DOWNLOAD\$3 AND LOGIN	12	
9	16	l	USPAT;	2004/03/08 09:30
,	10	AND PDA AND CELLULAR) AND VOICE) OR	US-PGPUB;	2001, 00, 00
		((((WIRELESS WITH "BASE STATION") AND lan)	EPO;	
		AND PDA AND CELLULAR) AND SOUND)) AND EVENT	IBM TDB	
ļ	!	AND UPDAT\$3 AND DOWNLOAD\$3 AND LOGIN) AND	12122	
		l		
10		@AD<20011201	USPAT;	2004/03/08 09:32
10	4	,	US-PGPUB;	2004/03/08 09.32
		1AN) AND PDA AND CELLULAR) AND VOICE) OR	1	
		((((WIRELESS WITH "BASE STATION") AND LAND	EPO;	
		AND PDA AND CELLULAR) AND SOUND)) AND EVENT	IBM_TDB	
	1	AND UPDAT\$3 AND DOWNLOAD\$3 AND LOGIN) AND		
		@AD<20011201) AND "ACCESS RIGHTS"		0004/00/00 00 00
11	12	(((((((WIRELESS WITH "BASE STATION") AND	USPAT;	2004/03/08 09:32
		1AN) AND PDA AND CELLULAR) AND VOICE) OR	US-PGPUB;	
		((((WIRELESS WITH "BASE STATION") AND lAN)	EPO;	
		AND PDA AND CELLULAR) AND SOUND)) AND EVENT	IBM_TDB	
		AND UPDAT\$3 AND DOWNLOAD\$3 AND LOGIN) AND		
		@AD<20011201) NOT (((((((WIRELESS WITH		
	İ	"BASE STATION") AND lAN) AND PDA AND		
		CELLULAR) AND VOICE) OR (((WIRELESS WITH		
		"BASE STATION") AND lAN) AND PDA AND		
i .	1	CELLULAR) AND SOUND)) AND EVENT AND UPDAT\$3		
		AND DOWNLOAD\$3 AND LOGIN) AND @AD<20011201)		
	1	AND "ACCESS RIGHTS")	1	
	L	1112 113000 113110 /	<u> </u>	

	3	ï	-	-					
0			2004/03/0 8 09:28	USPA T; US-P GPUB ; EPO; IBM TDB	3 AND VOICE	250	L4	BRS	4
0			2004/03/0 8 09:27	USPA T; US-P GPUB ; EPO; IBM_ TDB	2 AND PDA AND CELLULAR	367	L3	BRS	ω
0			2004/03/0 8 09:25	USPA T; US-P GPUB; EPO; IBM_ IDB_	1 AND LAN	2023	L2	BRS	Ν
0			2004/03/0 8 09:25	USPA T; US-P GPUB; EPO; IBM_ TDB_	10977 WIRELESS WITH "BASE	10977	L1	BRS	Ъ
r o r	Error Definition	Comment	Time Stamp	DBs	Search Text	Hits	#	Туре	

0			2004/03/0 8 09:29	USPA T; US-P GPUB ; EPO; IBM_ IDB_	6 AND EVENT AND UPDAT\$3 AND DOWNLOAD\$3 AND LOGIN	N N	L8	BRS	œ
0			2004/03/0 8 09:28	USPA T; US-P GPUB; EPO; IBM_ TDB	6 AND EVENT AND DDDDUPDAT\$3 AND DOWNLOAD\$3 AND LOGIN	0	L7	BRS	7
0			2004/03/0 8 09:28	USPA T; US-P GPUB ; EPO; IBM_ TDB	4 OR 5	272	L6	BRS	0
0			2004/03/0 8 09:28	USPA T; US-P GPUB ; EPO; IBM_ TDB	3 AND SOUND	98	L5	BRS	U
Er ro rs	Error Definition	Comment s	Time Stamp	DBs	Search Text	Hits	Т	Туре	

1 Station

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition
9	BRS	Г9	16	8 AND @AD<20011201	USPA T; US-P GPUB; EPO; IBM_ IDB	2004/03/0 8 09:30		
10	BRS	L10	4	9 AND "ACCESS RIGHTS"	USPA T; US-P GPUB; EPO; IBM_ IDB_	2004/03/0 8 09:32		
11	BRS	E P P	12	9 NOT 10	USPA T; US-P GPUB ; EPO; IBM TDB	2004/03/0 8 09:32		·

σ		ω	7	0	л	4	ω	N	Н	
]	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	a
										1
US 6397259 B1	US 6687339 B2	US 2001003225 A1	US 20010033639 A1	US 2001004156 A1	US 20020112183 A1	US 20030017826 A1	US 20030018524 A1	US 20030018887 A1	US 20030046689 A1	Document ID
20020528	20040203	4 20011018	9 20011025	6 20011115	20020815	20030123	20030123	20030123	20030306	Issue Date
75	78	75	80	63	22	17	18	16	45	Pages
Method, system and apparatus for packet minimized	Controller for use with communications systems for converting a voice message to a text message	METHOD AND APPARATUS FOR WIRELESS INTERNET ACCESS	Controller for use with communications systems for converting a voice message to a text message	Bitwise monitoring of network performance	Apparatus and method for authenticating access to a network resource	Short-range wireless architecture	Method for marketing and selling products to a user of a wireless device		Method and apparatus for delivering a virtual reality environment	Title
709/236	379/88.14	709/219	379/88.14	455/423	713/201	455/426.1	705/14	713/151	725/34	Current OR
709/247; 715/501.1	379/88.11; 379/88.15	709/246; 709/247		455/424; 455/425		455/403			345/745; 725/46	Current XRef
,									·	Retrieval Classif

03/08/2004,	
EAST	
Version:	-
1.4.1	

Image Doc. Displayed

٠.

12	11	
2	Н	
	Ø	а
		н
US 5732214 A	US 6253326 B1	U 1 Document ID
19980324	20010626	Issue Date
16	76	Pages
System for universal archival service where transfer is initiated by user or service and storing information at multiple locations for user selected degree of confidence	Method and system for secure communications	Title
709/227	713/201	Current OR
709/217	380/255; 380/270; 713/168; 713/200	Current XRef
110		Retrieval Classif

12	11	
Subrahmanyam, Pasupathi Ananta	Lincke, Scott D. et al.	Inventor
⊠		Ø
		C
		ď
		2 3 4
		ω
		4
		ъ
□ US 5732214	□ □ US 6253326	Image Doc. Displayed
		PT

applicant

4	$\overline{\omega}$	2	<u> </u>	· ·
H -	ω	10	_	•
⊠	⊠	⊠	×	П
				1
US 20020068573 20020606 A1	US 20020068631 20020606 A1	US 20020069243 20020606 A1	US 20020069419 20020606 A1	Document ID
20020606	20020606	20020606		Issue Date
19	23	23	24	Pages
System and method for selectively providing information to a user device	System and method to support gaming in an electronic network	System and method for effectively providing user information from a user device	System and method for streaming video information to a user device	Title
455/445	463/42	a 709/203	725/87	Current OR
455/456.3	463/40; 463/41	709/219	725/86; 725/88; 725/91; 725/93	Current XRef
				Retrieval Classif

4.	ω	2	Р	
-		10		
Raverdy, Pierre-Guillaume et al.	Raverdy, Pierre-Guillaume et al.	Raverdy, Pierre-Guillaume et al.	Raverdy, Pierre-Guillaume et al	Inventor
				ß
				C
				P
				2
				ω
				44
				ഗ 1
Sn	US	SD	us	H
□ us 20020068573 □	□ US 20020068631	□ US 20020069243	□ US 20020069419 □	Image Doc. Displayed
				PT